

ABSTRACT

An LCD shield cover is provided that can prevent occurrence of defective circuits improve workability in testing and repair, and permit an easy use of a module connector of a PCB. The shield cover for an LCD having a PCB fitted to a rear surface of a display module

5 a shield cover on a top surface of the PCB for shielding the PCB, a module connector connected to a board connector of the system, and a variable resistor VR for optimizing flickering by adjusting a common voltage Vcom, includes a structure in the shield cover at a position over the variable resistor, for adjusting the common voltage and a slit over the modular connector for inserting a board connector.

10025910 122601